

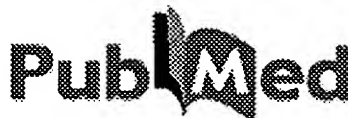
updated

WEST Search History

DATE: Thursday, June 02, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L21	L10 and (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter))	29
<input type="checkbox"/>	L20	L10 same (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter))	6
<input type="checkbox"/>	L19	L18 same L1	21
<input type="checkbox"/>	L18	((transposon or transposase) same (transcript\$ near7 terminat\$))	164
<input type="checkbox"/>	L17	L15 and (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter))	18
<input type="checkbox"/>	L16	L15 same (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter))	8
<input type="checkbox"/>	L15	((transposon or transposase) same (stop codon))	89
<input type="checkbox"/>	L14	L5 same (stop codon)	1
<input type="checkbox"/>	L13	L1 same (stop codon)	8
<input type="checkbox"/>	L12	L10 and L5	3
<input type="checkbox"/>	L11	L10 and L1	16
<input type="checkbox"/>	L10	((transposon or transposase) same ((opposite or second or different or antisense) near7 (orientation or direction)))	135
<input type="checkbox"/>	L9	L1 and (opposite near7 orientation)	55
<input type="checkbox"/>	L8	L5 and (opposite near7 orientation)	15
<input type="checkbox"/>	L7	L5 and (second near7 orientation)	3
<input type="checkbox"/>	L6	L1 and (second near7 orientation)	7
<input type="checkbox"/>	L5	((L4) same (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter)))	62
<input type="checkbox"/>	L4	(TN4001 or TN3 or TN5 or TN10 or TN917 or TN1721 or TN4431 or TN5401 or TN5706)	7031
<input type="checkbox"/>	L3	L1 same (different near7 orientation)	0
<input type="checkbox"/>	L2	L1 same (second near7 orientation)	0
<input type="checkbox"/>	L1	((transposon or transposase) same (promoterless or (gene near7 trap) or ((lack or lacks or lacking or missing)near7 promoter)))	181

END OF SEARCH HISTORY



National Library of Medicine

My N
[Sign In] [Regis]

All Databases PubMed Nucleotide Protein Genome Structure OMM PMC Journals Bio

Search **PubMed** for **Francis K AND transposon** **Go!** **Clear** **Save Se...**

Limits Preview/Index History Clipboard Details

Display **Summary** Show **20** Sort by **Send to**

All: 3 Review: 0

Items 1 - 3 of 3

One page.

1: [Orihueta CJ, Gao G, McGee M, Yu J, Francis KP, Tuomanen E.](#) Related Articles, Links

Organ-specific models of Streptococcus pneumoniae disease.
Scand J Infect Dis. 2003;35(9):647-52.
PMID: 14620149 [PubMed - indexed for MEDLINE]

2: [Maoz A, Mayr R, Bresolin G, Neuhaus K, Francis KP, Scherer S.](#) Related Articles, Links

Sensitive in situ monitoring of a recombinant bioluminescent Yersinia enterocolitica reporter mutant in real time on Camembert cheese.
Appl Environ Microbiol. 2002 Nov;68(11):5737-40.
PMID: 12406772 [PubMed - indexed for MEDLINE]

3: [Francis KP, Yu J, Bellinger-Kawahara C, Joh D, Hawkinson MJ, Xiao G, Purchio TF, Caparon MG, Lipsitch M, Contag PR.](#) Related Articles, Links

Visualizing pneumococcal infections in the lungs of live mice using bioluminescent Streptococcus pneumoniae transformed with a novel gram-positive lux transposon.
Infect Immun. 2001 May;69(5):3350-8.
PMID: 11292758 [PubMed - indexed for MEDLINE]

About Entrez

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

May 16 2005 17:16:20



National
Library
of Medicine

My N
[Sign in](#) | [Regis](#)

[All Databases](#)[PubMed](#)[Nucleotide](#)[Protein](#)[Genome](#)[Structure](#)[OMIM](#)[PMC](#)[Journals](#)[Books](#)Search for [Save Search](#)[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

No items found.

[About Entrez](#)[Text Version](#)

Entrez PubMed

[Overview](#)[Help | FAQ](#)[Tutorial](#)[New/Noteworthy](#)[E-Utilities](#)

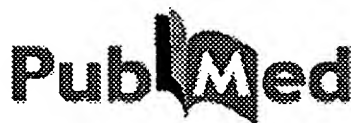
PubMed Services

[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI \(Cubby\)](#)

Related Resources

[Order Documents](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

May 16 2005 12:16:29



National
Library
of Medicine

My N
[Sign In] [Regis]

[All Databases](#)[PubMed](#)[Nucleotide](#)[Protein](#)[Genome](#)[Structure](#)[OMIM](#)[PMC](#)[Journals](#)[Books](#)Search **PubMed**for **Purchio AND transposon****Go!****Clear****Save Search**[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)Display **Summary**

Show

20

Sort by

Send to

[About Entrez](#)[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorial](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI \(Cubby\)](#)**Related Resources**[Order Documents](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

May 16 2005 17:16:29

Day : Thursday

Date: 6/2/2005

Time: 08:04:10

PALM INTRANET

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

No DP



PALM INTRANET

Day : Thursday

Date: 6/2/2005

Time: 08:04:10

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.

Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page